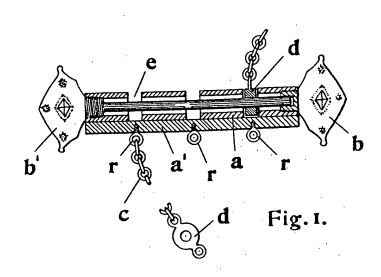
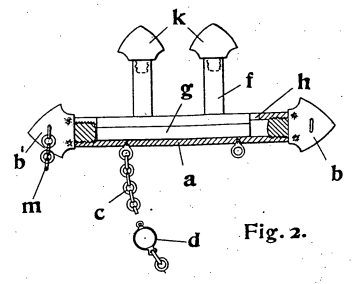
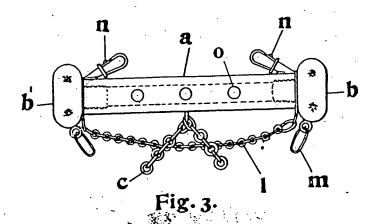
211

BRITISH /2040 = June 3-1908

A.D. 1908. June 3. Nº 12,040. KEATING'S COMPLETE SPECIFICATION. (1 SHEET)







Kenthing Thy word Levellen growth.

edlynel, endenvolo, anthologo engal monthin attitut in the constant of the con

Physics Bucky & Karatte & C. Constant of the second of the

Am improved seventhary tenerals

1. Thing by your Diseases Presents of the Saymour Road. Himshopiys fortion N. Assumes Collector, desirately desirated or from or distributions from more they sements to be provided to the or stocked himshopy desirated. In the minor they sements to be provided to be provided desirated in the first minor they sements to be provided to be provided as a first of the distribution of partial states of the distribution of the distri

12:000 = Alid 1003.

Kilmoo Iniyaanii Iatilla ji jiraa

iledo de cure de considera de la company de la considera del considera de la considera del considera del

Dinasam statem of ames, 1905

TANDERS SERGOVICATION.

1. A CHILD PROVIDE MARKEN SERVING, OF 15 SERVING METAL HERMANDERS TO A CHILD PROVIDE MARKEN SERVING, OF 15 SERVING METAL HERMANDERS TO A CHILD PROVIDE MARKEN SERVING METAL AND A CHILD PROVIDE AND A CHIL

Nº 12040 AD 1908

Keating's Improved Secollery-guard

piece of chain, with one or more circular links \$\frac{1}{2}\$ of square cross-sections deposed in its length; or of a number of the circular links \$\frac{1}{2}\$ of square cross-sections deposed in its length; or of a number of the circular links \$\frac{1}{2}\$ as may be preferred. These chains are passed around or through the necklace or the like for which the guard is attached und the links \$\frac{1}{2}\$ then disposed in the slots. The links \$\frac{1}{2}\$ are of such a size that the lengthened part of the plug \$\frac{1}{2}\$ will pass through them when in the slots while they do not exceed the exterior diameter of the tuble \$\frac{1}{2}\$ when it they will be find with the exterior surface of the tuble. The guard is attached to the class of the wearer either by means of \$\frac{1}{2}\$ safety pin attachment fixed to the tube \$\frac{1}{2}\$.

If it be preferred, the plug \$\frac{1}{2}\$ in any be screw-threaded for the entire length. The links \$\frac{1}{2}\$ being correspondingly screwed for its receptions.

It will be seen that it the necklace or the like 10 be guarded is placed in the links \$\frac{1}{2}\$ being correspondingly screwed for the reception.

One of a safety pin attachment fixed the line links \$\frac{1}{2}\$ at their loose the links \$\frac{1}{2}\$ being correspondingly screwed for its reception.

It will be seen that it the necklace or the like 10 be guarded is placed in the links \$\frac{1}{2}\$ being correspondingly screwed for its reception.

One of the obtains a thick are then locked by placing the links \$\frac{1}{2}\$ at their loose the interest of the safe or their reception and inserting the plug \$\frac{1}{2}\$ in the excitace though broken cannot fall or become lock, whether such breakage be caused by the failure of the snap or fastening or in any other manner.

The device may be provided with additional interchangeable sets of chains are passed on the fastening will rable the guard may then because the plug \$\frac{1}{2}\$ is removed with the guard may itself be used as a brooch. In the form of device illu

rings

If the pins f are formed with fixed heads the chains c are provided with springs or snap rings which are forced into engagement with the pins.

The ends of the necklace: bracelet or the like, if provided with snap or spring 40 rings, may also be engaged with the pins f.

In order that this device may be worn as a brooch the safety pin fastening may be provided upons a second bar g which would be used in the place of the bar carrying the pins f g.

The pins f may alternatively be arranged to screw into the tube g, thus obviating the use of the bar and slot.

In the third form of the device represented in Fig. 3 the securing means consists of a pair of spring hooks g fixed upon the tube g, with which the chains g are engaged.

chains of a reason of the chains of the chain of the

In any of the forms of the device described, screw-threaded holes o may be provided in the tube a for the reception of stones in screwed settings and they may be so positioned that the setting may act as locknuts either for the plugs b, b' or the barg.

It is to be understook that the inventor is not limited to the particular means of attaching the chains to the tube or to the particular means of securing

the free ends of the chains as hereinbefore described. For instance, the chains may be provided upon and secured to hooks or spring rings acrewed to the since a Similarly, the plugs I. I may be provided to engage the nake a by means of spring catches in preference to the screwed form described.

The plugs I. I may be connected by means of safety chains I (Fig. 3) which I may or may not be secured to the till a sidesired.

Having now particularly described and accreamed the nature of my said invention, and in what manner the same is to be performed. I declared that what I claim is:

what I claim is

I. A. jewellery guard comprising a tube, suitably fixed to the dress of the 10 wearer, provided with closing plugs and chains intended to be passed around or through the necklace or the like to be protected with nears for seering the free ends of the chains, and which, upon detachment from the dress, may itself be used as an ornament substantially as described.

2. A. jewellery guard according to Claim I characterised in that the securing 15 means consist of a lengthened closing plug adapted to engage with links of the chains suitably disposed in slots arranged in the tube for the purpose and substantially as described.

3. A jewellery guard according to Claim I characterised in that the securing means consist of plus, disposed upon the tube or upon a member engaging with 20 a slot in the tube provided to pass through links in the free ends of the chains and having detachable retaining heads.

4. A jewellery guard according to Claim I characterised in that the securing means consist of plus having fixed heads disposed upon the tube or upon a member engaging with a slot in the tube to which spring or snap rings provided 25 at the ends of the chains are secured, substantially as described.

5. A jewellery guard according to Claim I characterised in that the securing means consist of spring rings, hooks or the like fixed upon the tube or upon a member engaging with a slot in the tube, substantially as described.

6. A jewellery guards according to Claim I provided with means for securing the free ends of the chains substantially as described with reference to the accompanying drawing.

Bated this 3rd day of December 1908*

Dated this ord day of December, 1908

A LAURE DE COMPTIONE CHIEF VI CHE E-HEFFHEFFE

Redfill: Printed for His Majesty's Stationery Office by Love & Malconson; Ltd.—1909